

MGI's Cloud Solutions

Online Services to get the most out of MGI equipment



Unlock the potential of MGI equipment with MGI Connect, an advanced suite for optimizing equipment utilization, boosting sales, enhancing technical expertise and increasing customer satisfaction. With MGI Connect, benefit immediately from the advantages of Industry 5.0



MGI
Dashboard

MEASURE, CONTROL AND IMPROVE YOUR PRODUCTION, ON A DAILY BASIS

With MGI Dashboard, you have access to a realtime production control and management tool for your MGI equipment, enabling you to measure your performance and better control your production flow. MGI Dashboard records all jobs carried out on each piece of equipment and archives them in the

cloud. Optimize your equipment efficiency thanks to its powerful dashboard. With MGI Dashboard, it becomes easier, day after day, to make the right decisions to improve productivity and optimize costs. All data collected in MGI Dashboard can be exported as an Excel file or via an API.



VISUALIZE

your production flow job by job and equipment by equipment.

CONTROL

all jobs and their events, to optimize your production flow

MEASURE

production performance and efficiency in real time

ANALYZE

forecast/actual deviations using the Dashboard

STANDARDIZE

the implementation of any production corrective

ARCHIVE

each order and print data in real time, exportable to Excel or API

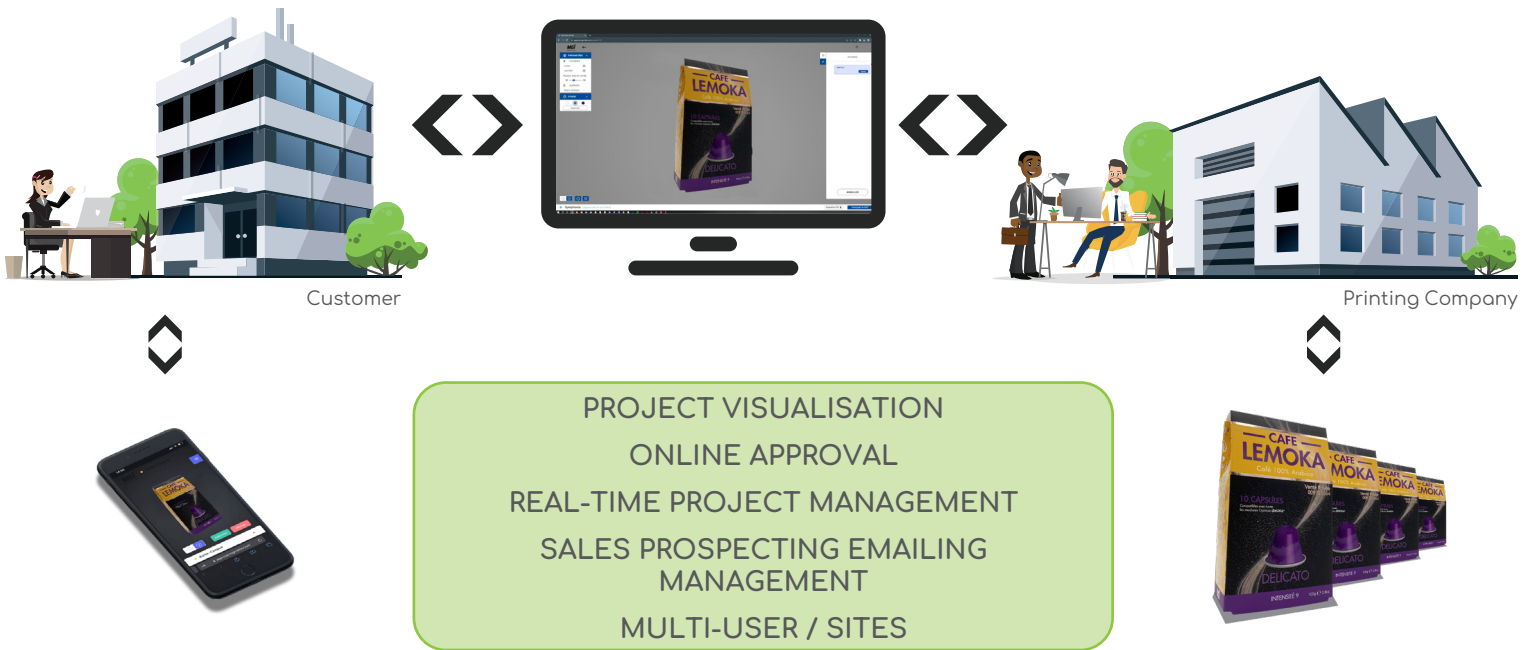




INCREASE EMBELLISHMENT SALES AND MAKE CUSTOMERS' LIVES EASIER

MGI Approve is the very first online, 3-dimensional and augmented reality print approval solution. Hosted in the MGI Cloud, MGI Approve enables you to create a strong link with your customers. It deploys a complete solution in just a few minutes, allowing them

to visualize and manipulate simple or complex print projects remotely with their mouse. The system provides realistic rendering of printing, varnishing, and hot foil stamping. This facilitates day-to-day exchanges and project validation



ACCELERATE PROOFING PROCESS

by reducing the decision time by 90% with an easy-to-use online solution

REDUCE HIDDEN COSTS

by eliminating all the time and travel involved in validating traditional print orders thanks to a real-time online process

SELL MORE EMBELLISHMENT

by offering a user-friendly service that enables your clients to visualize the true impact of embellishment on the printed product

PROSPECT NEW CUSTOMERS

by setting up personalized email campaigns that integrate catalogs showcasing your production know-how

BUILD CUSTOMER LOYALTY

by helping them save time on a daily basis while providing them with the opportunity to create high-impact printed material

STAND OUT FROM THE CROWD

by demonstrating to your customers daily that your printing company implements innovative useful tools and processes





OPTIMIZE YOUR EXPERTISE IN THE USE OF MGI EQUIPMENT

MGI's JETforce is a social network specifically designed, developed and set up for the community of MGI equipment users. Translated into some 19 languages, JETforce is designed for print shop managers, sales representatives, estimators,

production managers and machine operators alike. Featuring discussion forums, blogs, videos, testimonials and technical reports, JETforce enables you to expand your knowledge, learn, share and develop your professional network.



INDUSTRIAL ORGANIZATION

accelerate the integration of MGI equipment in your workshops by benefiting from feedback from your peers

SUBSTRATE EXPERTISE

Optimize the rendering of your finishes on all types of substrates by sharing on our forums and watching our tutorials

USE OF MGI EQUIPMENT

get real-time training in the use of MGI equipment through tutorials, reports and blog articles.

MARKETING OF EMBELLISHING

implement a winning sales strategy, benefiting from the experience of network members production flow

NEW MARKETS

Target new markets by watching our roundtables and tutorials, and sharing in our forums.

PROFESSIONAL NETWORK

Create a professional network of finishing specialists to gain visibility and expertise.



KONICA MINOLTA

